Appln. No.: 09/691,792

Reply to Office Action of November 9, 2007

Listing of Claims:

Claim 1: (Previously Presented) A system for providing an adaptive Electronic Program

Guide (EPG) configured to display programs from a plurality of program sources on a plurality

of user-selectable channels comprising:

an EPG presentation generator for generating a displayable EPG presentation, wherein

the EPG presentation is configured to be displayed as a three-dimensionally arranged set of

three-dimensional surfaces textured by pre-processed scheduling data;

a signal filter based on a user-input, wherein the user-input is a request for a use of at

least one of: a different font type and a different background; and

a morphing engine including a database of different EPG presentation solutions, the

morphing engine is configured to select one of said EPG presentation solutions from the database

based on a control command generated by the signal filter, wherein the control command is

generated by the signal filter based on a time trigger.

Claim 2: (Canceled).

Claim 3: (Canceled).

Claim 4: (Previously Presented) The system according to claim 1, wherein the morphing

engine further includes a set of parametrical functions, and wherein the control command

generated by the signal filter creates a request for a function of the set of parametrical functions

and one or more parameters associated with the requested function.

Claim 5: (Previously Presented) The system according to claim 1, wherein the morphing

engine further includes a mix of presentation solutions and functions, and wherein the control

command generated by the signal filter creates a request for one of said presentation solutions.

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Claim 6: (Previously Presented) The system according to claim 1, wherein the morphing engine further includes a mix of presentation solutions and functions, and wherein t control command generated by the signal filter creates a request for a function and one or more parameters associated with the requested function.

Claim 7: (Canceled).

Claim 8: (Previously Presented) The system according to claim 1, further comprising a second signal filter that is based on a signal from a broadcaster.

Claim 9: (Canceled).

Claim 10: (Previously Presented) A method comprising:

receiving electronic programming guide data from a broadcast source;

receiving, at a broadcast receiving device, a user request to change at least one portion of an electronic programming guide at a predefined time;

determining whether the predefined time has been reached; and

in response to determining that the predefined time has been reached, modifying the electronic programming guide in accordance with the user requested change to the at least one portion of the electronic programming guide.

Claim 11: (Previously Presented) The method of claim 10, wherein the user requested change corresponds to a selection of a predefined display configuration from a database storing a plurality of predefined display configurations.

Claim 12: (Previously Presented) The method of claim 10, wherein the broadcast receiving device comprises a set-top box.

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Claim 13: (Previously Presented) The method of claim 10, wherein the electronic programming guide comprises a three-dimensionally arranged set of surfaces textured by preprocessed broadcast program scheduling data.

Claim 14: (Previously Presented) A computer readable medium storing computer readable instructions that, when executed, cause a processor to perform a method comprising:

receiving electronic programming guide data from a broadcast source;

receiving a user request to change at least one portion of an electronic programming guide at a predefined time;

determining whether the predefined time has been reached; and

in response to determining that the predefined time has been reached, modifying the electronic programming guide in accordance with the user requested change to the at least one portion of the electronic programming guide.

Claim 15: (Previously Presented) The computer readable medium of claim 14, wherein the user requested change corresponds to a selection of a predefined display configuration from a database storing a plurality of predefined display configurations.